

L Number	Hits	Search Text	DB	Time stamp
1	14051	autologous	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/18 15:11
2	149151	bone marrow	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/18 15:11
3	695111	stromal cells	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/18 15:11
4	33033	(bone marrow) SAME (stromal cells)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/18 15:11
5	2458	autologous WITH (bone marrow)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/18 15:12
6	6536	autologous and ((bone marrow) SAME (stromal cells))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/18 15:12
7	618531	GM-CSF or GMCSF or HIF1 or HIF-1 or MCP1 or MCP-1 or EPAS1 or EPAS-1 or FGF or VEGF or PR39 or NOS or "fibroblas growth factor" or "nitric oxide synthase"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/18 15:14
8	4776	(autologous and ((bone marrow) SAME (stromal cells))) and (GM-CSF or GMCSF or HIF1 or HIF-1 or MCP1 or MCP-1 or EPAS1 or EPAS-1 or FGF or VEGF or PR39 or NOS or "fibroblas growth factor" or "nitric oxide synthase")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/18 15:14
9	5559	angiogen? or neovascularization or "collateral blood vessel"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/18 15:14
10	769	((autologous and ((bone marrow) SAME (stromal cells))) and (GM-CSF or GMCSF or HIF1 or HIF-1 or MCP1 or MCP-1 or EPAS1 or EPAS-1 or FGF or VEGF or PR39 or NOS or "fibroblas growth factor" or "nitric oxide synthase")) and (angiogen? or neovascularization or "collateral blood vessel" )	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/18 15:15
11	0	impaired WITH "autologous bone marrow"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/18 15:15
12	286	impaired WITH "bone marrow"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/18 15:15
13	23	((autologous and ((bone marrow) SAME (stromal cells))) and (GM-CSF or GMCSF or HIF1 or HIF-1 or MCP1 or MCP-1 or EPAS1 or EPAS-1 or FGF or VEGF or PR39 or NOS or "fibroblas growth factor" or "nitric oxide synthase")) and (angiogen? or neovascularization or "collateral blood vessel" )) and (impaired WITH "bone marrow")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/18 15:21
14	1553	(autologous WITH (bone marrow)) and (GM-CSF or GMCSF or HIF1 or HIF-1 or MCP1 or MCP-1 or EPAS1 or EPAS-1 or FGF or VEGF or PR39 or NOS or "fibroblas growth factor" or "nitric oxide synthase")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/18 15:21

15	121	((autologous WITH (bone marrow)) and (GM-CSF or GMCSF or HIF1 or HIF-1 or MCP1 or MCP-1 or EPAS1 or EPAS-1 or FGF or VEGF or PR39 or NOS or "fibroblas growth factor" or "nitric oxide synthase")) and (angiogen? or neovascularization or "collateral blood vessel" )	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/18 15:22
16	9	((autologous WITH (bone marrow)) and (GM-CSF or GMCSF or HIF1 or HIF-1 or MCP1 or MCP-1 or EPAS1 or EPAS-1 or FGF or VEGF or PR39 or NOS or "fibroblas growth factor" or "nitric oxide synthase")) and (angiogen? or neovascularization or "collateral blood vessel" )) and (impaired WITH "bone marrow")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/18 15:22

FILE 'MEDLINE, EMBASE, BIOSIS, CAPLUS' ENTERED AT 14:52:27 ON 18 JUN 2004

L1        20983 S AUTOLOGOUS (S) "BONE MARROW"  
L2        9857 S MARROW (S) "STROMAL CELLS"  
L3        322559 S GM-CSF OR HIF-1 OR MCP-1 OR EPAS1 OR NOS OR FGF OR VEGF OR PR  
L4        19 S L1 AND L2 AND L3  
L5        12 DUP REM L4 (7 DUPLICATES REMOVED)  
L6        123472 S ANGIOGEN? OR "COLLATERAL BLOOD VESSEL" OR NEOVASCULARIZATION  
L7        12 S L1 AND L5  
L8        12 DUP REM L7 (0 DUPLICATES REMOVED)  
L9        6 S L5 NOT PY>=2001  
L10      6 S L8 NOT PY>=2001  
L11      453317 S "BONE MARROW"  
L12      2397 S IMPAIRED (S) L11  
L13      88 S "IMPAIRED BONE MARROW"  
L14      42 DUP REM L13 (46 DUPLICATES REMOVED)  
L15      3 S L14 AND REVIEW  
L16      0 S L14 AND L6  
L17      4149 S L3 AND HIF1 OR EPAS1 OR GMCSF OR MCP1  
L18      4255 S HIF1 OR EPAS1 OR GMCSF OR MCP1  
L19      846 S L1 AND (L3 OR L18)  
L20      26 S L19 AND L6  
L21      19 DUP REM L20 (7 DUPLICATES REMOVED)  
L22      2 S L21 NOT PY>=2001